

Electronic Acknowledgement Receipt

EFS ID:	3095798
Application Number:	10756868
International Application Number:	
Confirmation Number:	3404
Title of Invention:	High data rate CDMA wireless communication system using variable sized channel codes
First Named Inventor/Applicant Name:	Joseph P. Odenwalder
Customer Number:	23696
Filer:	Kenneth K. Vu/Teresa Hayes
Filer Authorized By:	Kenneth K. Vu
Attorney Docket Number:	PA298B2A3D1
Receipt Date:	02-APR-2008
Filing Date:	13-JAN-2004
Time Stamp:	22:18:12
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	PA298B2A3D1_IDS_Signed.pdf	11788683 <small>00c7071bdcf595624b6f5a88b10d561711da2969</small>	no	31

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

2	NPL Documents	Advance_Engineering_Mathematics_4_7.pdf	191530 3066c7d0609542b246cd46b3c3ca956b9f4c9	no	7
Warnings:					
Information:					
3	NPL Documents	Walsh_Function_Generator_for_a_Million_Different_Functions.pdf	254568 50610c5d5dfb34494b4ee675633713a41c11d4e31	no	3
Warnings:					
Information:					
4	NPL Documents	On_Interference_Suppression_Using_Complementary_Filters_in_DS_SSS.pdf	316360 d4ce509b5c06787a0363791be3ce9310510005e	no	5
Warnings:					
Information:					
5	NPL Documents	Digital_Generation_of_Walsh_Functions_for_Orthogonal_Multiplexing_Applications.pdf	714479 4c1d705ed25d91729ae749c5f8facc74970544	no	7
Warnings:					
Information:					
6	NPL Documents	MACHRONE_BILL_JULY1995_PG85.pdf	200058 c7dbb9e1cc77eda1653d33a5f6dbb5e4ed27cd868	no	1
Warnings:					
Information:					
7	NPL Documents	Binary_Logic_Walsh_Function_Generator.pdf	146484 93c009ed754e5e03cc0c0603c82be94c95a97205	no	2
Warnings:					
Information:					
8	NPL Documents	Wideband_coherent_DS_CDMA.pdf	2835029 419304e23f7fb0a0a5f5e6c88cd3cd328d94c070b	no	5
Warnings:					
Information:					
9	NPL Documents	Spread_Spectrum_Communications_Vol_1.pdf	3263023 e0f08a73a7325e529b9b98ac36486f19c79cd27	no	11
Warnings:					
Information:					
10	NPL Documents	Nonlinear_Estimation_of_PSK_Modulated_Carrier_Phase.pdf	619557 7d7de53d0a9b7bc1be26ba334cab509c25af3c3c	no	9

Warnings:**Information:**

11	NPL Documents	Spectral_Efficiency_in_Cellular_Land_Mobile_Communications.pdf	5701011	no	232
			18bc35c30dba733854ee2785ee08c27c95cc7eb4		

Warnings:**Information:**

12	NPL Documents	CDMA_System_For_UMTS_High_Bit_Rate_Services.pdf	2980457	no	5
			5eb44422ebd54ebd5d34e08a512eb72dc3c93aff		

Warnings:**Information:**

13	Foreign Reference	JP2182528.pdf	97046	no	1
			4b41c38c5c0ed7163f3508197b4bcf83ebf6769d		

Warnings:**Information:**

14	NPL Documents	A_Spread_Spectrum_Technique_For_High_Mobile.pdf	3606698	no	6
			830c8870c0901ba1e375197c92a102d57927ab7e		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

Total Files Size (in bytes):	32714983
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.